

ATTACHMENT

C



IAP INC.

 P.O. BOX 50
 PHILLIPS, WI 54535
 715/339-3024

SUBMITTAL DATA

 OPEN RADIAL

TYPE P

INDUSTRIAL EXHAUSTERS

Arrangement 1

 ROTATION
 DISCHARGE
 POSITIONS
 (Clockwise sh

CUSTOMER: Underwood Air Systems, Inc.

ITEM QUAN.
NO.

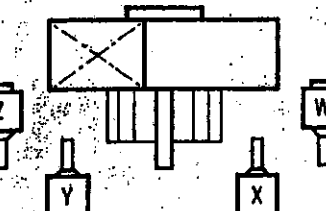
1	2	CUSTOMER P.O./JOB#			DATE		SALES OFFICE		
		FAN BLOWER SIZE		SWSI	EXTRA HD	HEAVY DUTY	DISCHARGE POSITION		ROTATION (viewed from drive side)
		37	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	STD	SPEC	CLOCKWISE
		CFM	S.P.	PERFORMANCE RPM		BHP	UB	<input type="checkbox"/>	COUNTERCLOCKWISE
		34,000					DENSITY	1	1

YES	ACCESSORIES	SPECIAL INSTRUCTIONS
	BOLTED HINGED RAISED	

<input type="checkbox"/> ACCESS DOOR	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
<input type="checkbox"/> DRAIN PLUG					
<input type="checkbox"/> SPLIT HOUSING	<input type="checkbox"/> FLANGED DRILL	<input type="checkbox"/> SCREEN BOX	<input type="checkbox"/> SPLIT BOX		
<input type="checkbox"/> INLET	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
<input type="checkbox"/> INLET VANE	<input type="checkbox"/>			EXTERNAL	
<input checked="" type="checkbox"/> FLANGED OUTLET	<input type="checkbox"/>			DRILL	
<input type="checkbox"/> PARALLEL DAMPER	<input type="checkbox"/> OPPOSED	<input type="checkbox"/> INLET	<input type="checkbox"/> OUTLET	<input type="checkbox"/> MANUAL	
<input type="checkbox"/> STANDARD	<input type="checkbox"/> HI-TEMP	<input type="checkbox"/> OTHER	<input type="checkbox"/>	<input type="checkbox"/> AUTO	
<input checked="" type="checkbox"/> PAINT	<input type="checkbox"/> SHAFT	<input type="checkbox"/> BELT	<input type="checkbox"/> COUPLING		
<input type="checkbox"/> GUARDS	<input type="checkbox"/>	<input type="checkbox"/>			
<input type="checkbox"/> PLUG COOLER					
<input type="checkbox"/> SHAFT COOLING WHEEL					
<input type="checkbox"/> SHAFT SEALS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	GAS TIGHT	
<input type="checkbox"/> SPARK RESISTANCE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
<input type="checkbox"/> INTERGAL BASE	<input type="checkbox"/> RIS	<input type="checkbox"/> SPRING	<input type="checkbox"/> MOTOR POSITION	<input type="checkbox"/> W <input type="checkbox"/> X <input type="checkbox"/> Y <input type="checkbox"/> Z	
<input type="checkbox"/> MOTOR	SUPPLIED BY: IAP	<input type="checkbox"/>	OTHERS	<input type="checkbox"/>	
	MOUNTED BY: IAP	<input type="checkbox"/>	OTHERS	<input type="checkbox"/>	
<input type="checkbox"/> DRIVE	HP	RPM	DUTY	ENCL	FRAME
<input type="checkbox"/> SILENCER	V-BELT	<input type="checkbox"/>	C.S.	<input type="checkbox"/>	ADJ
<input type="checkbox"/> TRANSITIONS	INLET		OUTLET		
<input type="checkbox"/> ROTABLE HOUSINGS					
<input type="checkbox"/> FILTER BOXES					

CERTIFIED FOR CONSTRUCTION

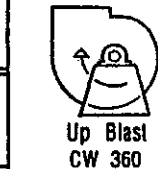
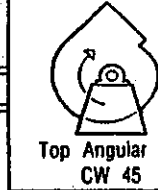
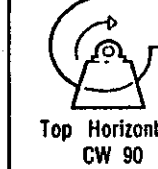
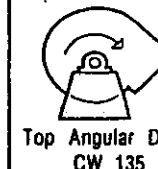
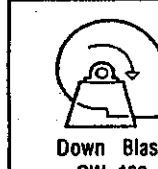
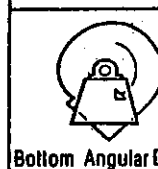
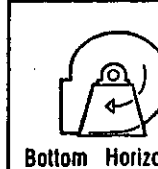
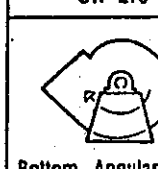
 IAP, Inc.
 PHILLIPS, WISCONSIN

 Robert M. Thru
 DATE SEP 11 1989


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IAP, Inc.

FORM RP-1

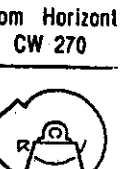
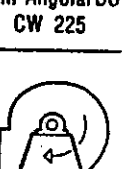
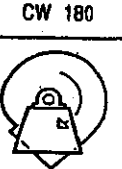
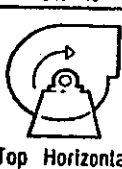
Up Blast
CW 360Top Angular UI
CW 45Top Horizontal
CW 90Top Angular Dow
CW 135Down Blast
CW 180Bottom Angular Do
CW 225Bottom Horizontal
CW 270Bottom Angular
CW 315



SUBMITTAL DATA

OPEN RADIAL

TYPE P

INDUSTRIAL EXHAUSTER
ArrangementROTATION
DISCHARGE
POSITIONS
(Clockwise shd)

CUSTOMER:

Underwood Air Systems, Inc.

ITEM NO.

QUAN.

1	2	CUSTOMER P.O./JOB#			DATE 9/11/89	SALES OFFICE UAS	
		FAN BLOWER SIZE 37	SWSI <input checked="" type="checkbox"/>	EXTRA HD <input type="checkbox"/>			
		CFM 34,000	S.P.	PERFORMANCE RPM			
		DISCHARGE POSITION STD <input checked="" type="checkbox"/>	SPEC <input type="checkbox"/>	ROTATION (viewed from drive side) CLOCKWISE COUNTERCLOCKWISE 1 <input checked="" type="checkbox"/> 1 <input checked="" type="checkbox"/>			
		UB <input type="checkbox"/>		DENSITY Std.	TEMPERATURE Std.	MAX OPERATING TEMPERATURE Std.	

YES

ACCESSORIES

SPECIAL INSTRUCTIONS

ACCESS DOOR BOLTED HINGED RAISED

DRAIN PLUG _____

SPLIT HOUSING SPLIT BOX _____

INLET FLANGED DRILL SCREEN BOX _____

INLET VANE EXTERNAL _____

FLANGED OUTLET DRILL _____

DAMPER PARALLEL OPPOSED INLET OUTLET MANUAL AUTO

PAINT STANDARD HI-TEMP OTHER _____

GUARDS SHAFT BELT COUPLING _____

PLUG COOLER _____

SHAFT COOLING WHEEL _____

SHAFT SEALS STANDARD GAS TIGHT _____

SPARK RESISTANCE TYPE A B C _____

INTERGAL BASE RIS SPRING MOTOR POSITION W X Y Z _____

MOTOR SUPPLIED BY: IAP OTHERS _____

BY MOUNTED BY: IAP OTHERS _____

DRIVE HP RPM DUTY ENCL FRAME
V-BELT C.S. ADJ _____

INLET OUTLET _____

SILENCER _____

TRANSITIONS _____

ROTABLE HOUSINGS _____

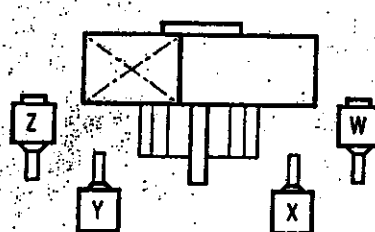
FILTER BOXES _____

CERTIFIED FOR CONSTRUCTION

IAP, Inc.
PHILLIPS, WISCONSIN

Robert M. J. Hus DATE SEP 11 1989

BY



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